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16650004US02

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APPLICANT

Donald D. MONTGOMERY

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2584	4,764,263	08-16-1988	Gregory, et al.	205	4	35			
EU.	5,143,854	09-01-1992	Pirrung, et al.	436	5	18			
281	5,679,590	10-21-1997	Mori, et al.	437	<u></u>	f3			
	5,810,989	09-22-1998	Krihak, et al.	205	9	7			
CDH	5,968,745	10-19-1999	Thorp, et al.	435		6			
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821	WO 93/22480	11-11-1993	PCT		_			110	
9804	WO 95/12808	11-05-1995	PCT						
984	WO 96/07917	14-03-1996	PCT		1				
2814	WO 97/11905	15-01-1998	PCT		1			<u></u>	
CA)	WO 98/01221	03-04-1997	PCT						
5001	FR A-2 703 359	07-10-1994	France						
201	Gildea, B.D., et al. "A Tetrahedron Letters	versatile acid-la 31(49):7095-709	98 (1990) no mor	cations of sy	سكع	ble		. 1	
EDA	Livache, T., et al., "Pegenotyping," – Analys	olypyrrole DNA tical Biochemist	chip on a silicon dev ry <u>255</u> :188-194 (199	ice: example 8) იგ რბტ	of he	patitis C vi	irus Zap	1e	
804	exhibits the specificit	Meo, T., et al., "Monoclonal antibody to the message sequence Tyr-Gly-Gly-Phe of opioid peptides exhibits the specificity requirements of mammalian opioid receptors," <i>Proc. Natl. Acad. Sci. USA</i> 80:4084-4088 (1983)							
201	Merrifield, R.B., "Soli Soc. <u>85</u> :2149-2154 (synthesis. I. The s	ynthesis of a	tetrap	eptide," <i>J</i> .	Am. Ct	nem.	
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821	5,143,854	09-01-1992	Pirrung, et al.	436	5	(8)		
	5,679,590	10-21-1997	Mori, et al.	437	4	13		
201	5,810,989	09-22-1998	Krihak, et al.	205	9	21	<u>.</u>	
834	5,968,745	10-19-1999	Thorp, et al.	435	<u> </u>	9		
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*EXAMINER INITIAL	DOCUMENT NUMBER	DATE	COUNTRY		CLASS	SUBCLASS	TRANSL.	ATION NO
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Port	WO 96/07917	14-03-1996	PCT					
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